Virology

QR 360 V5

EDITORS

George K. Hirst, Editor-in-Chief L. M. Black S. E. Luria

ASSOCIATE EDITORS

C. H. Andrewes C. W. Bennett G. H. Bergold David Bodian Seymour S. Cohen A. H. Doermann R. Dulbecco John F. Enders Frank Fenner Robert W. Fulton Werner Henle A. D. Hershey Francis O. Holmes Frank L. Horsfall, Jr. C. A. Knight Hilary Koprowski André Lwoff R. E. F. Matthews Theodore T. Puck A. F. Ross Harry Rubin W. Schäfer D. Gordon Sharp Igor Tamn Preben von Magnus Robley C. Williams C. E. Yarwood

VOLUME 4 1957

ACADEMIC PRESS INC., Publishers



Second Printing, 1968

Copyright, 1957, by Academic Press Inc.

Made in the United States of America

CONTENTS OF VOLUME 4

Number 1, August, 1957

H. Fraenkel-Conrat. Degradation of Tobacco Mosaic Virus	
111011 1200010 120101111111111111111111	1
B. Kassanis. The Multiplication of Tobacco Mosaic Virus in	
Cultures of Tumorous Tobacco Tubbacco	5
J. Weigle. Transduction by Coliphage λ of the Galactose	
THE RCI	4
F. C. BAWDEN AND A. KLECZKOWSKI. An Electrophoteric Study of	
oup from chimecocca and the second	6
CARLTON E. SCHWERDT AND JØRGEN FOGH. The Ratio of Physical	
Particles per Infectious Unit Observed for Poliomyelitis	
TH GOOD.	1
L. ELIZABETH BERTANI. The Effect of the Inhibition of Protein	
by Hollows on the Establishment of The Board	53
MARCEL A. BALUDA. Homologous Interference by Ultraviolet-	
That of valued 14th Castle Discusse 12 as:	2
DAVID W. HOWES AND JOSEPH L. MELNICK. The Growth Cycle of	
Poliovirus in Monkey Kidney Cells. I. Maturation and Release	
of Virus in Monolayer Cultures 9	7
NADA LEDINKO, VICTOR V. BERGS, AND WERNER HENLE. Evalua-	
tion of Suspended Chick Embryo Lung Cells as a Host System	10
for Influenza Virus	19
DEAN FRAZER AND VINCENZO COSENTINO. The Amino Acid	
Composition of Turnip Yellow Mosaic Virus and the Associated	10
Abnormal Protein	0
ROGER G. HART AND GLADYS E. PEREZ-MENDEZ. A Simple Non-	
parametric Method for Evaluating the Results of Half-Leaf	00
Local-Lesion Assays	U
DAVID E. SCHLEGEL. The Stimulatory Effect of Organic Acids	
on Tobacco Mosaic Virus Multiplication))
MARGUERITE VOGT, RENATO DULBECCO, AND H. A. WENNER.	
Mutants of Poliomyelitis Viruses with Reduced Efficiency	11
of Plating in Acid Medium and Reduced Neuropathogenicity. 14	EL

Francis B. Gordon, Vivian W. Andrew, and John C. Wagner. Development of Resistance to Penicillin and to Chlortetra- cycline in Psittacosis Virus R. H. E. Bradley and R. Y. Ganong. Potato Virus Y Inactivated	
in Tobacco Inoculated by Aphids	172
LETTERS TO THE EDITORS	
JOSEPH Z. BIEGELEISEN, LEE H. RILEY, JR., AND L. VERNON	
Scott. Isolation of Herpes Simplex Virus from the Blood of Rabbits	182
J. R. Christensen. Effect of Chloramphenicol on Lysogeni-	-
Zartion of zone production	184
U. Krech. The Antigenic Relationship between Herpes	185
- J. F. T.	100
Number 2, October, 1957	
B. Kassanis. Some Effects of Varying Temperature on the Quality	105
and Quantity of Tobacco Mosaic Virus in Infected Plants E. H. Creaser and A. Taussig. The Purification and Chroma-	187
	200
IRWIN TESSMAN, ETHAL S. TESSMAN, AND GUNTHER S. STENT. The	
	209
George E Gifford and Jerome T. Syverton. Replication of Poliovirus in Primate Cell Cultures Maintained under	
	216
H. L. Bachrach, J. J. Callis, W. R. Hess, and R. E. Patty. A	
Plaque Assay for Foot-and-Mouth Disease Virus and Kinetics of Virus Reproduction	204
A. D. Hershey. Some Minor Components of Bacteriophage T2	224
Particles	237
IRVING RAPPAPORT AND SAM G. WILDMAN. A Kinetic Study of Local	
Lesion Growth on Nicotiana glutinosa Resulting from Tobacco Mosaic Virus Infection	265
George R. Dubes and Herbert A. Wenner. Virulence of Polio-	200
viruses in Relation to Variant Characteristics Distinguishable	
on Cells in vitro	275.
Joel Warren and Ernest C. Cutchins. General Characteristics and Viral Susceptibility of Bovine Embryonic Tissue Cultures.	297
Frank Fenner and F. M. Burnet. A Short Description of the	231
Poxvirus Group (Vaccinia and Related Viruses)	305
IRWIN TESSMAN AND TAKAKO OZAKI. Multiplicity Reactivation of	215
Dacteffinniage	1 1

 Peter M. Breitenfeld and Werner Schäfer. The Formation of Fowl Plague Virus Antigens in Infected Cells, as Studied with Fluorescent Antibodies. C. H. Andrewes and Donna M. Chaproniere. Propagation of Rabbit Myxoma and Fibroma Viruses in a Guinea Pig Sarcoma. Donna M. Chaproniere and C. H. Andrewes. Cultivation of Rabbit Myxoma and Fibroma Viruses in Tissues of Nonsusceptible Hosts. 	
Allan Campbell. Transduction and Segregation in Escherichia coli K12	366
LETTERS TO THE EDITORS	
 T. Borsos and F. B. Bang. Quantitation of Hemorrhagic Lesions in the Chick Embryo Produced by the Rous Tumor Virus. P. De Somer and A. Prinzie. Poliomyelitis Virus Neutralizing Antibodies Determination by Filter Paper Discs 	385
on Solidified Bottle Cultures	387
Culture G. W. Cochran abd J. L. Chidester. Infectious Nucleic Acid in Plants with Tobacco Mosaic	389 390
Number 3, December, 1957	
Donna M. Chaproniere. The Effect of Age on the Susceptibility of Rat Tissues to Myxoma Virus in Culture	393
JOHN R. SHAINOFF AND MAX A. LAUFFER. An Application of Ion Exchange Chromatography to the Identification of Virus	404
Activity with Characteristic Particles	418
Kidney Cell System by the Plaque Technique Samuel Bogoch. Inhibition of Viral Hemagglutination by Brain	435
Ganglioside	458
and Vaccinia Virus Suspensions	467
IGOR TAMM AND MARJORIE M. NEMES. Glycosides of Chlorobenzimidazoles as Inhibitors of Poliovirus Multiplication	483

A. J. Tousimis and M. R. Hilleman. Electron Microscopy of Type	
4 Adenovirus Strain RI-67	499
A. D. Kaiser and F. Jacob. Recombination between Related	
Temperate Bacteriophages and the Genetic Control of Im-	*
munity and Prophage Localization	509
JOHN S. COLTER, HARRIS H. BIRD, ARDEN W. MOYER AND RAYMOND	
A. Brown. Infectivity of Ribonucleic Acid Isolated from	
Virus-Infected Tissues	522
HARRY RUBIN. Interactions between Newcastle Disease Virus	
(NDV), Antibody and Cell	533
JAMES S. MURPHY. A Phage-Associated Enzyme of Bacillus	
megaterium Which Destroys the Bacterial Cell Wall	563
JOHN G BACHTOLD, H. CURT BUBEL AND LOUIS P. GEBHARDT. The	
Primary Interaction of Poliomyelitis Virus with Host Cells of	
Tissue Culture Origin	
LETTER TO THE EDITORS	
GEORGE L. LE BOUVIER, CARLTON E. SCHWERDT AND	
Frederick L. Schaffer. Specific Precipitates in Agar	
with Purified Poliovirus	590
Author Index	
Subject Index	596